PATENT APPLICATION	D	10	6	14,21	8			
CLAIMS AS FILED - PART I (Column 1) (Column 2)				SMALL E	NTITY	OR	OTHER SMALL	
TOTAL CLAIMS				RATE	FEE		RATE	FEE
FOR	NUMBER FILED	NUMBER	EXTRA	BASIC FE	335	OR	Basic Fee	3770
TOTAL CHARGEABLE CLAIMS	5 · minus 20=			X\$-		OR	X\$18=	
NDEPENDENT CLAIMS	minus 3 =	1		X43=	 	OR	X8b=	
MULTIPLE DEPENDENT CLAIM PRESENT				<u>-</u> -			म <u>ी</u> रक	
* If the difference in column 1 is less than zero, enter "0" in column 2			+145-		OR			
CLAIMS AS AMENDED - PART II				TOTAL	<u></u>	OR	TOTAL	THAN
CLAIMS AS A (Column 1)	407.4		Column 3)	SMALL	ENTITY	OR	SMALL	
CLAIMS REMAINING	NUI PREV	HEST WBER HOUSLY FOR	PRESENT EXTRA	·RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total 5	Minus ** C	20	/.	- X89-	į.	OR	X\$(8=	٠.٠.
independent +	Minus nee	\bigcirc \Box		XIB-		OR	粉	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				+15=		OŘ	-04G-	
			• .	TOTAL			TOTAL	
(Column 1)	(Coli	ımn 2) ((Çolumn 3)	ADDIT. FEE		•	ADOIT. FEE	
OCATING REMAINING AFTER AMENDMENT Total Independent	PIG NUI PREV	HEST	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • 5	Minus ++	20		x19-	. /	OR	X\$18=	
Independent & /	Minus no	2_1		X13-	. /	OR	X86	<i>/</i> .
FIRST PRESENTATION OF MI	JUTPLE DEPENDEN	T CLAIM		+145=	• /	OR	390	
	•			TOTAL	/	OR	TOTAL	•
60 to	to-t-		Column 3)	ADDIT, FEE		,	ADDIT FEE	<u> </u>
(Column 1)			JOIUMNI ST		ADDI	.		ADDI-
CLAIMS	HIG			4	· ALTUR- 1			
CLAIMS	NUM PREV	ABER 1	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	TIONAL
CLAIMS	NUM PREV	ABER 1	EXTRA	<u> </u>	TIONAL	OR.		
CLAIMS	NUI PREV • PAIC	MBER (I OUSLY FOR	EXTRA	xsq=	TIONAL	OR	x\$ 8=	TIONAL
CLAIMS REMAINING AFTER AMENDMENT Total	Minus 44	MBER (I OUSLY FOR	EXTRA	x\$q= XB=	TIONAL	OR OR	x\$ 8= X8 6	TIONAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MI	Minus *** Minus *** Minus *** JUTIPLE DEPENDEN	ABER LOUSLY FOR	EXTRA	X\$Q= XB= + 46=	TIONAL		x\$ 8=	TIONAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent	Minus 42 Minus 44 Minus 44 JITIPLE DEPENDEN 18 entry in column 2, writing for in THIS SPACE	FOR T CLAIM To column is less than 2	EXTRA	x\$q= XB=	TIONAL	OR OR	x\$ 8= X8 6	TIONAL